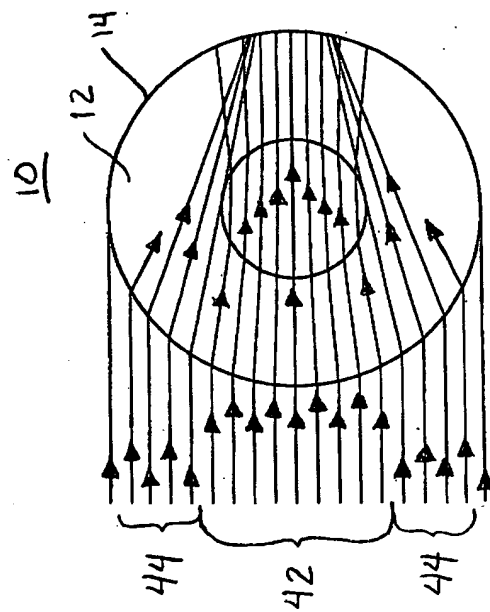


002221-12200



PRIOR ART

FIGURE 3

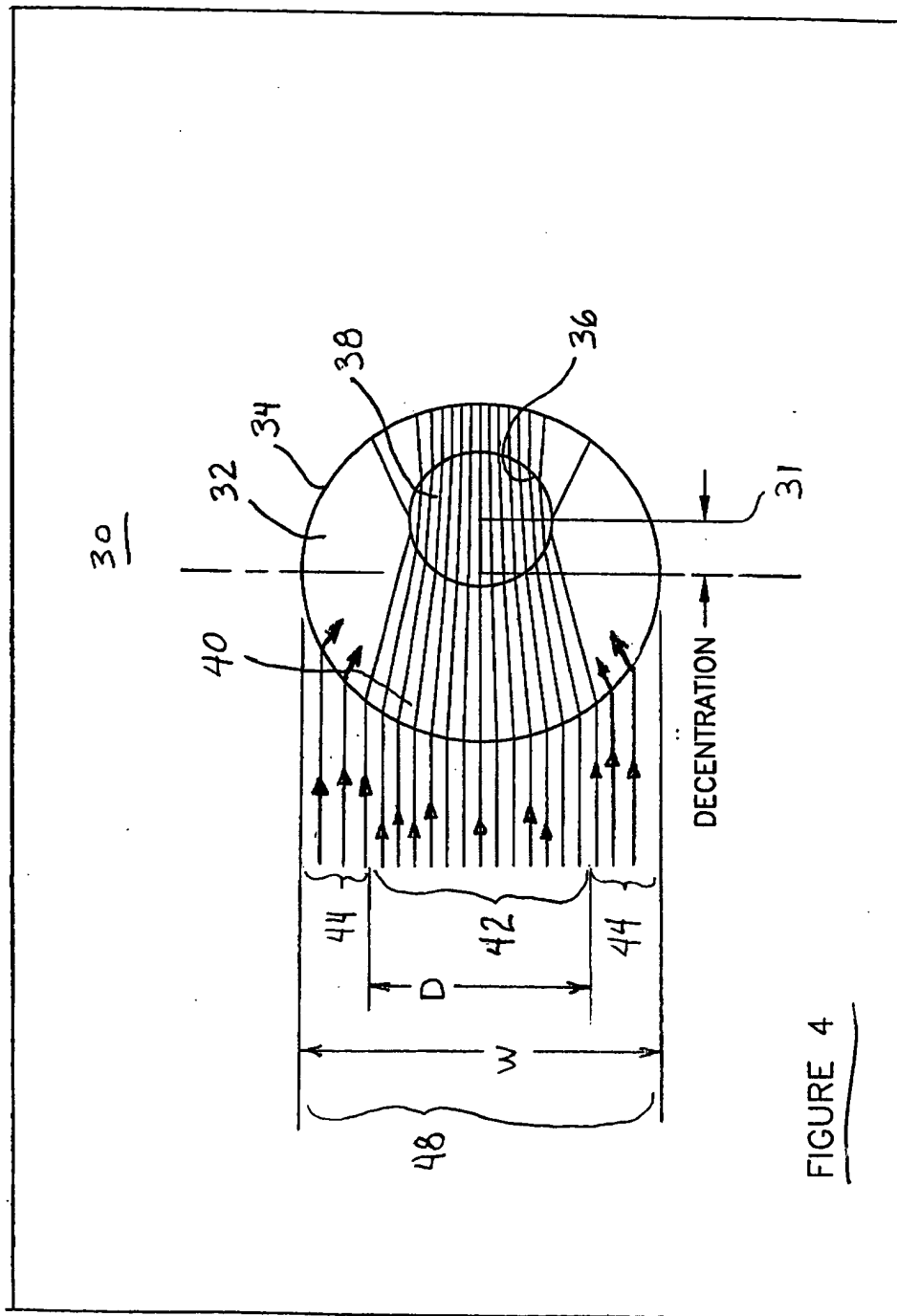


FIGURE 4

130

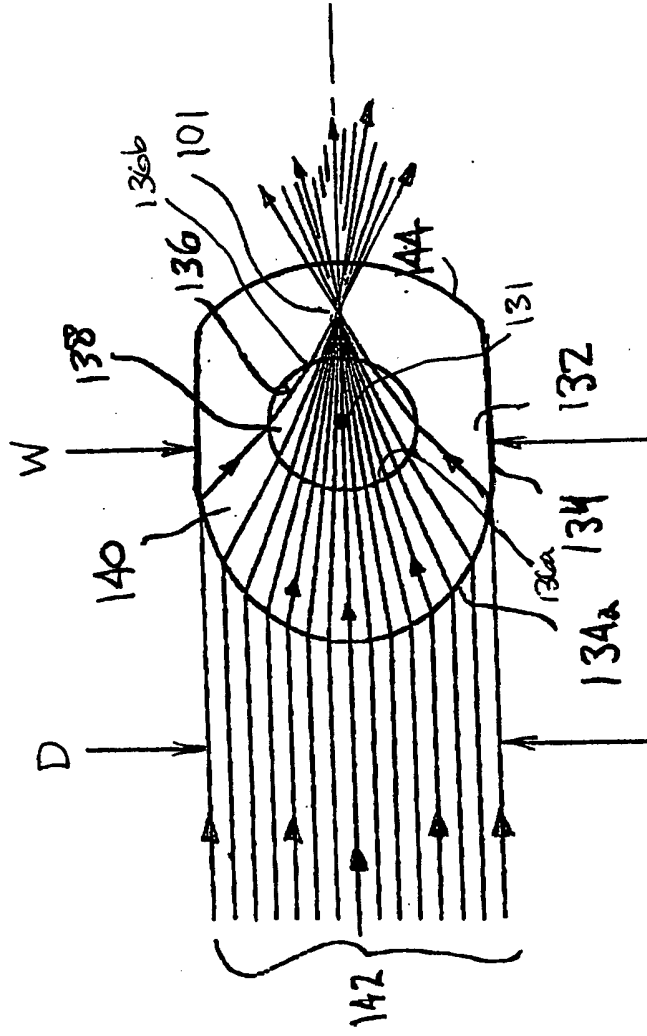
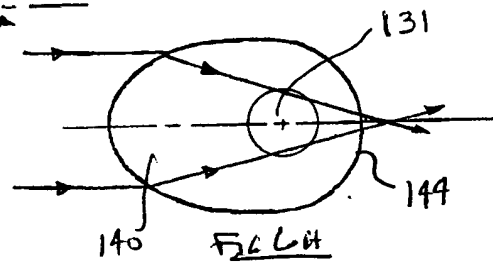
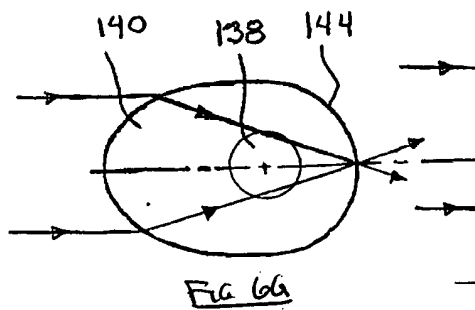
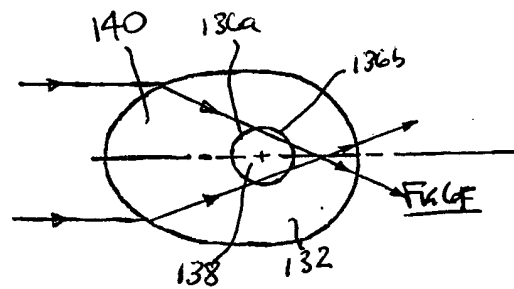
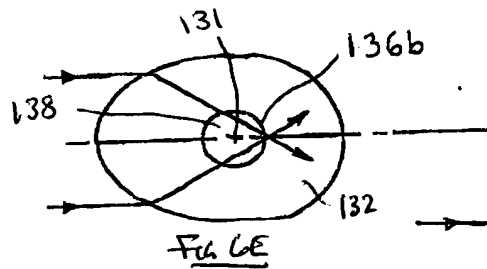
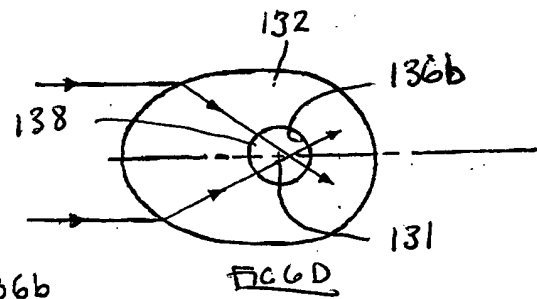
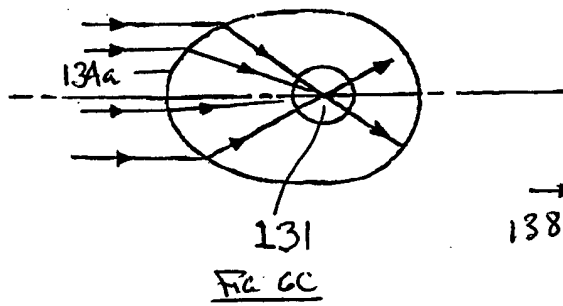
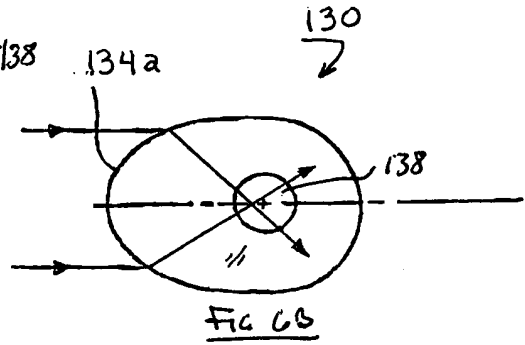
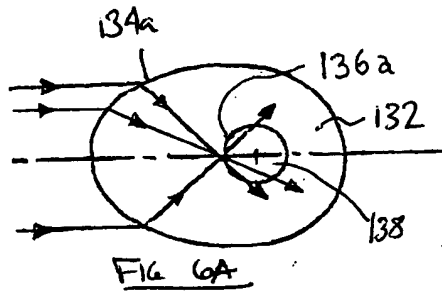


FIGURE 5



2025

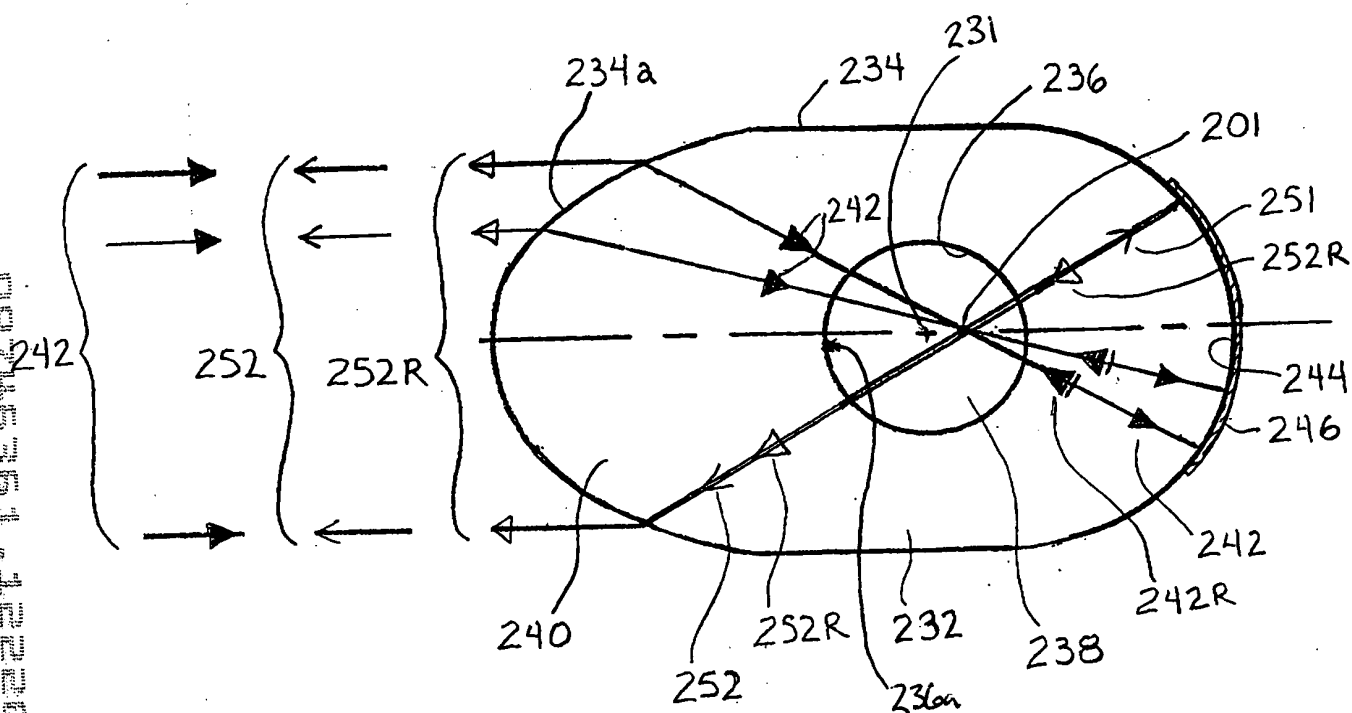


Fig. 7

002227 198904260

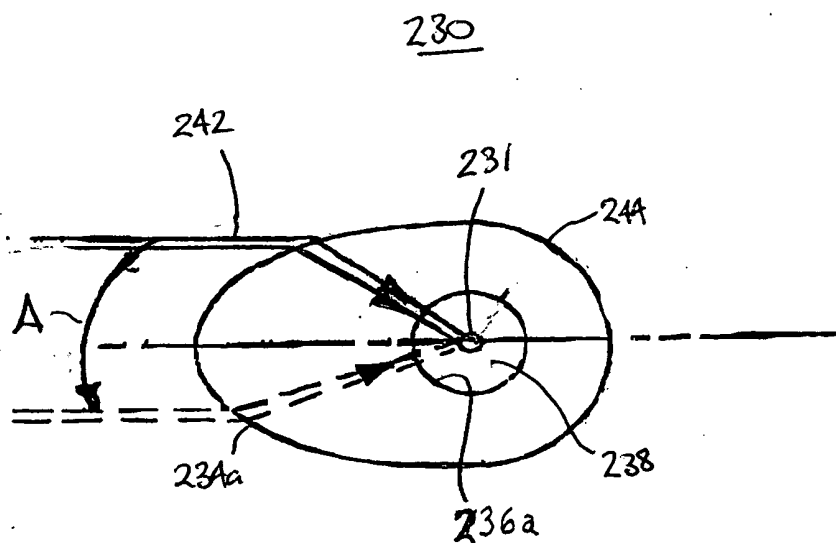


FIG. 8



530

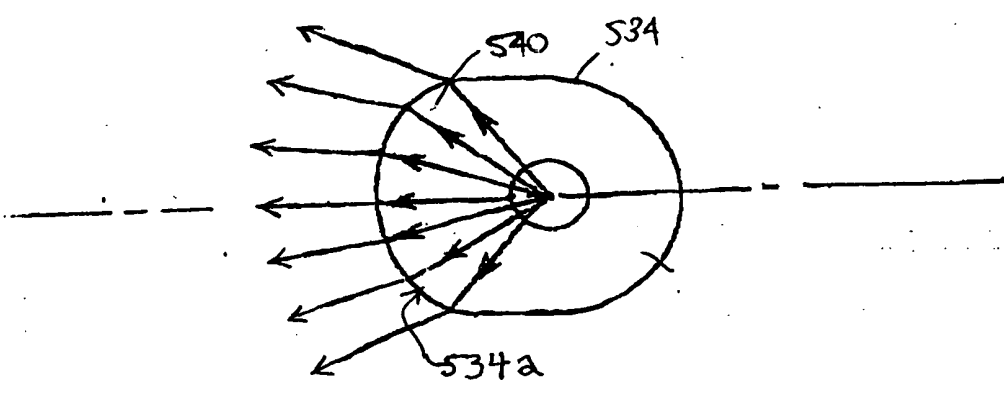


Fig. 9

09746364-122200

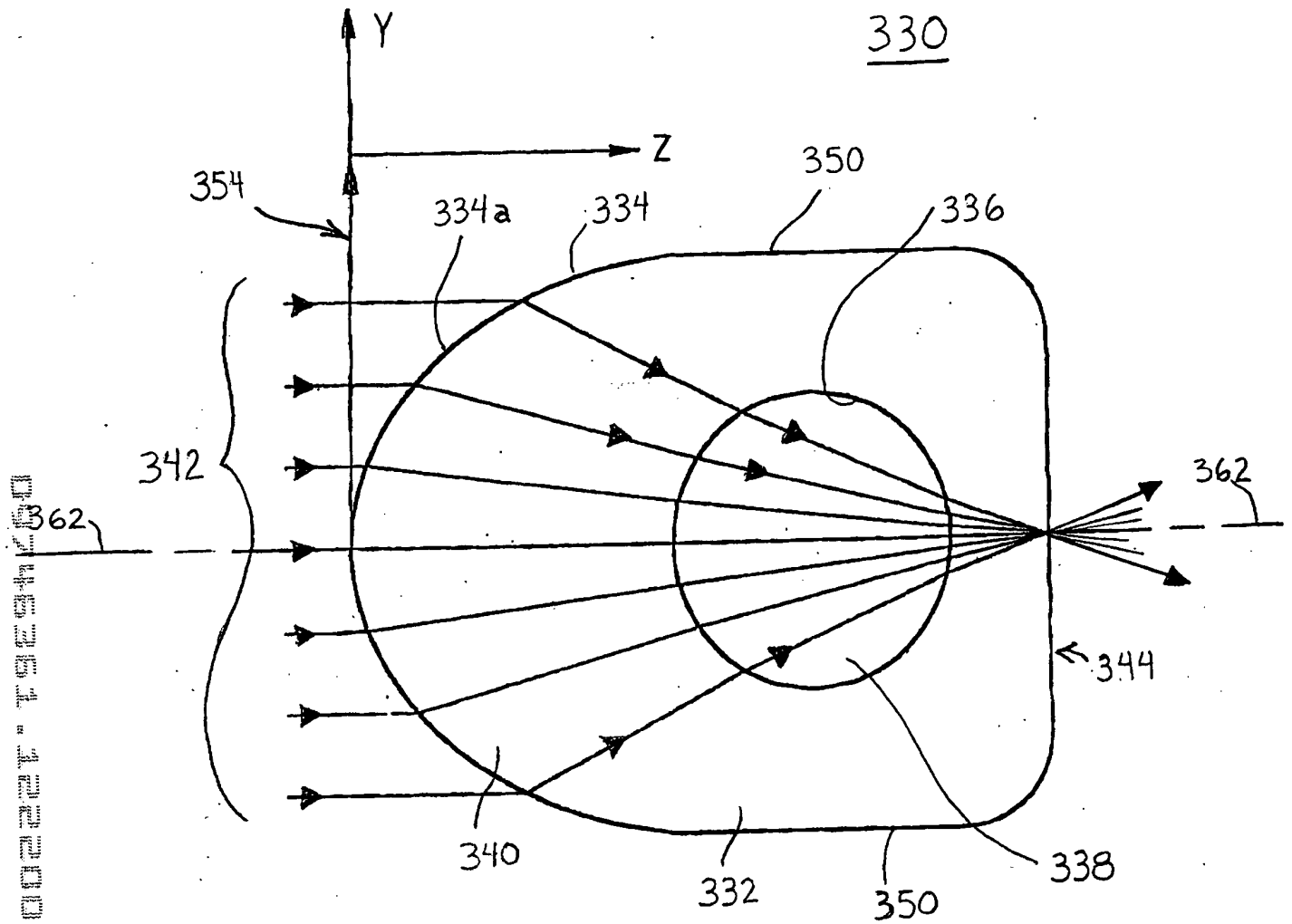


Fig. 10

09746361-100000

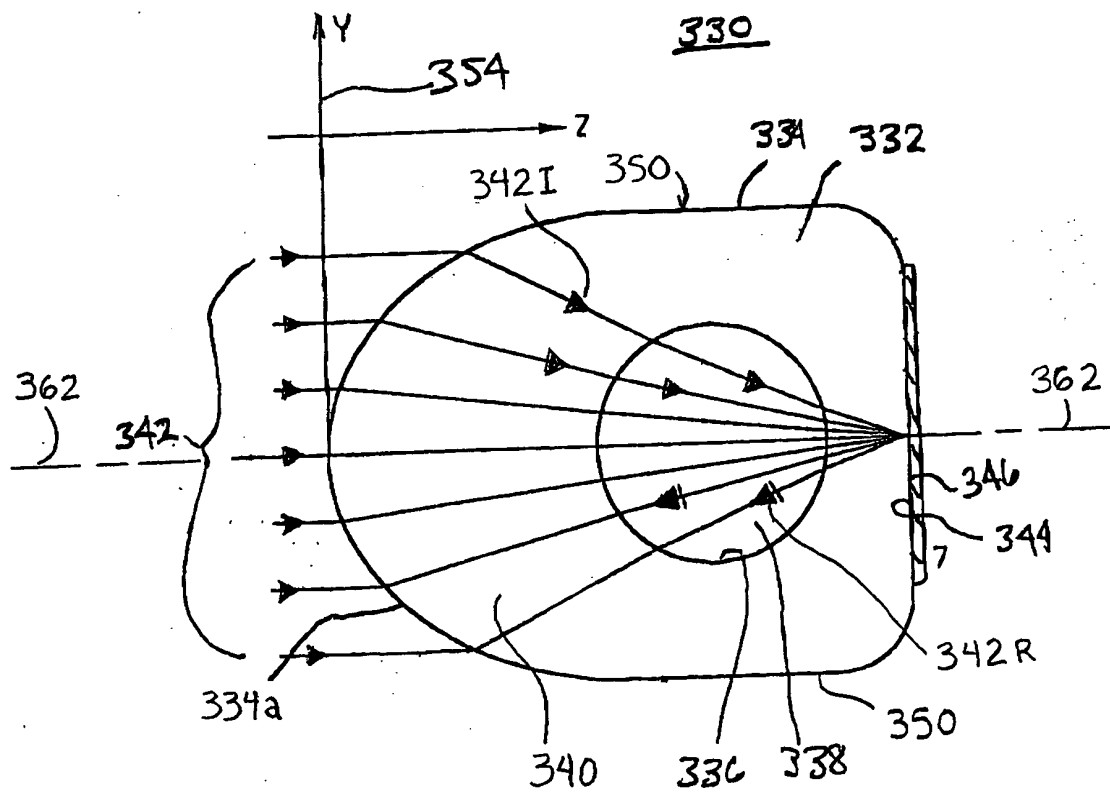


Figure 11

002221-1924650

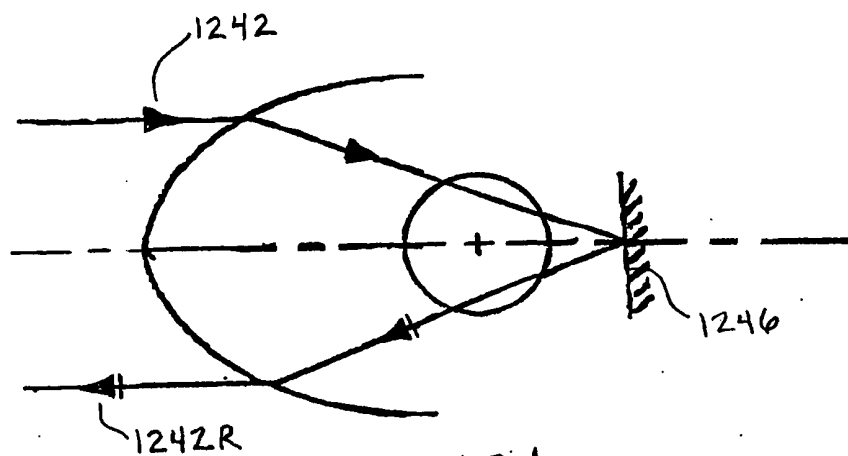
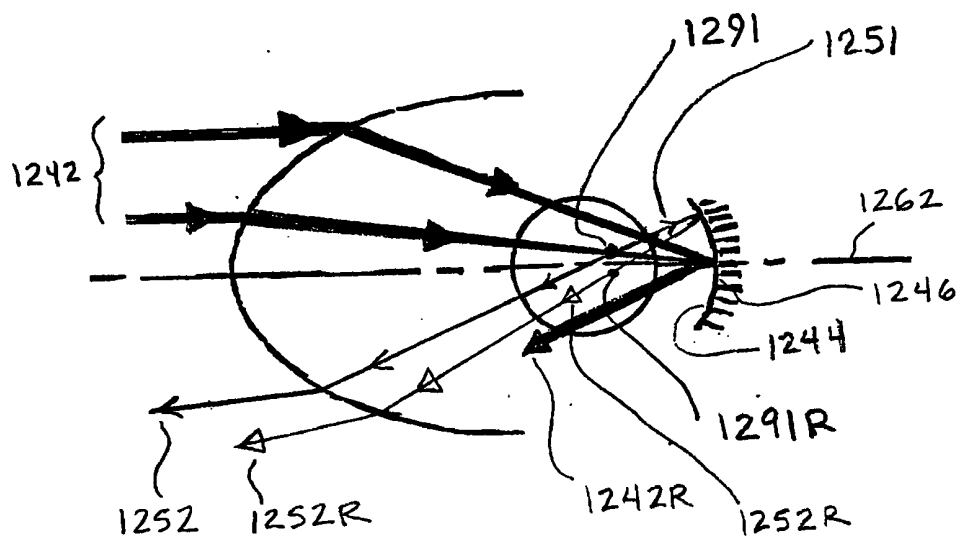


Fig. 12A



12B

Figure 12

$$\begin{array}{c} \uparrow Y \\ \odot \rightarrow Z \\ X \end{array}$$

002221-15E94260

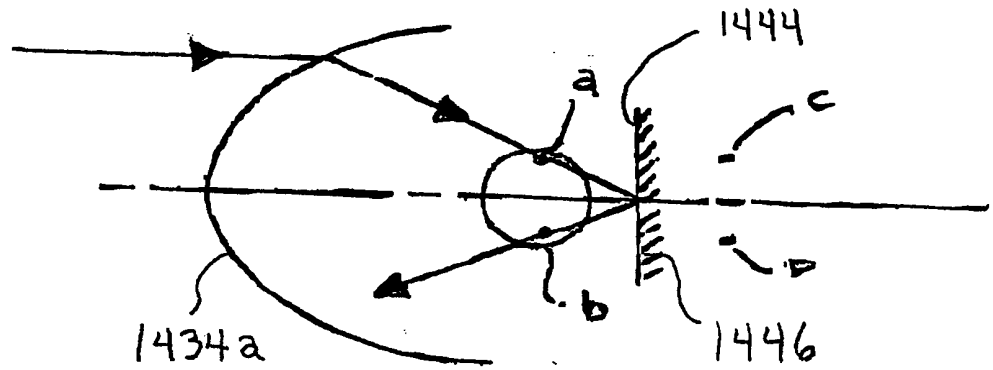


Figure 14

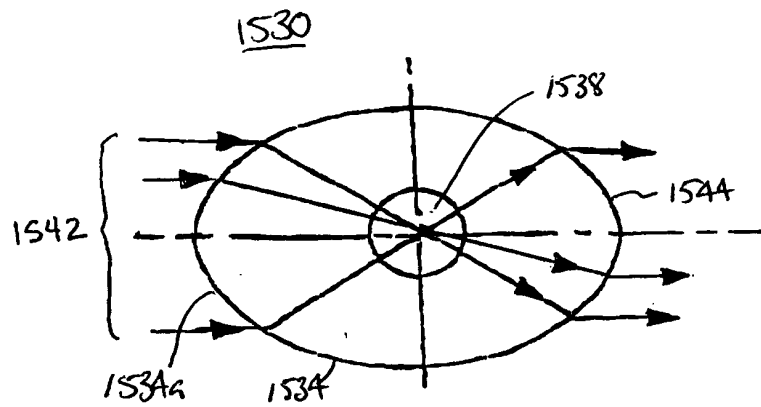


Fig. 15A

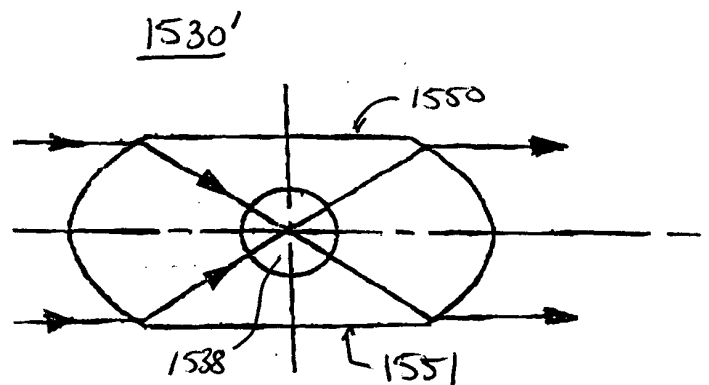


Fig. 15 B

Figure 15

09746351.122200

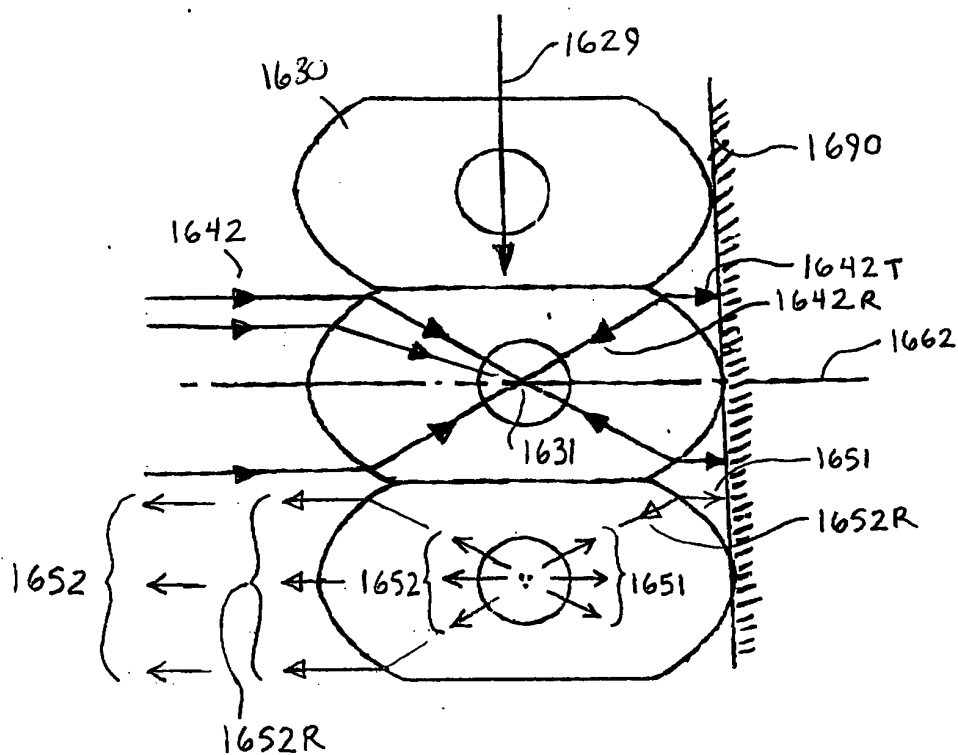


Figure 16



09746331.132200

430

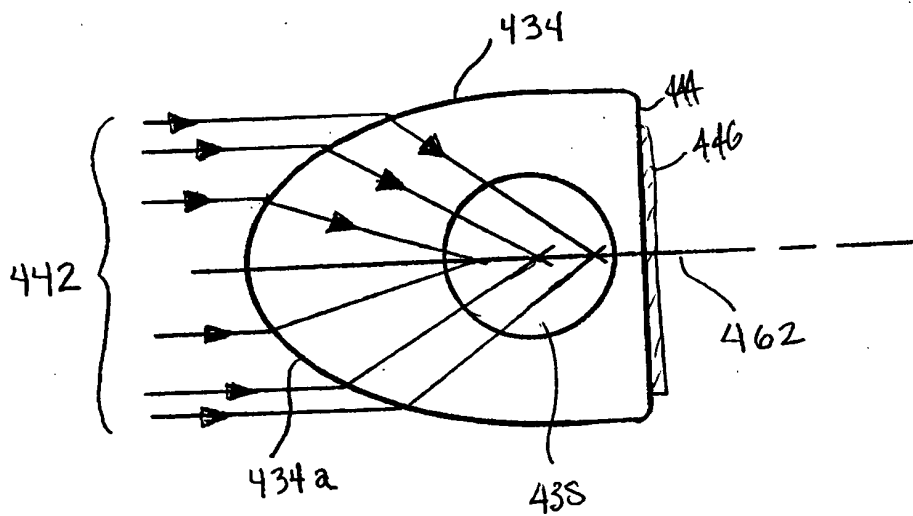


Figure 17

024641



## ASYMMETRICAL CAPILLARY

00222T 19294750

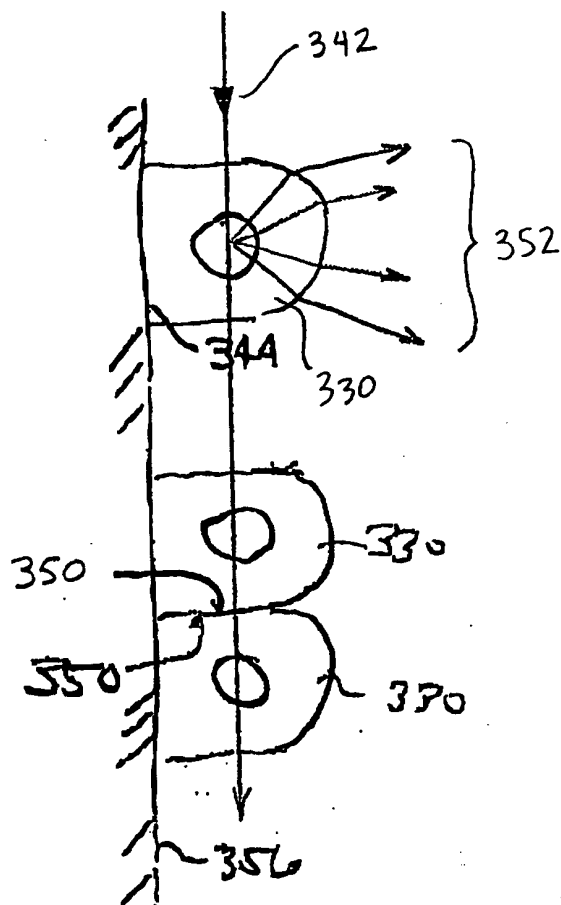


Figure 19

09746361.1.2200

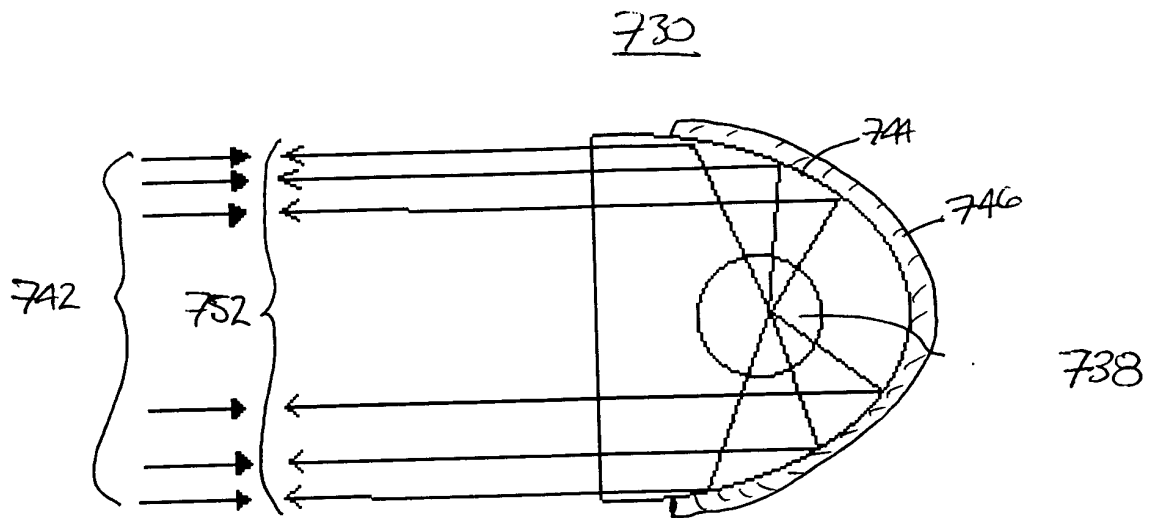


Fig 20